

## Freeform Search

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<b>Database:</b>	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database <b>Derwent World Patents Index</b> IBM Technical Disclosure Bulletins		
<b>Term:</b>	L1 and engine compartment <div style="position: absolute; right: 10px; top: 10px; width: 20px; height: 20px; background-color: black; color: white; text-align: center; line-height: 20px; border-radius: 50%;"></div> <div style="position: absolute; right: 10px; bottom: 10px; width: 20px; height: 20px; background-color: black; color: white; text-align: center; line-height: 20px; border-radius: 50%;"></div>		
<b>Display:</b>	10	REV	1
<b>Generate:</b>	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image		

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### Search History

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**DATE:** Monday, December 13, 2004 [Printable Copy](#) [Create Case](#)

<u>Set Name</u> <u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
result set		
<u>side by side</u>		
<i>DB=EPAB; PLUR=YES; OP=ADJ</i>		
<u>L9</u> GB-2339878-A.did.	0	<u>L9</u>
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>		
<u>L8</u> L1 and engine compartment	30	<u>L8</u>
<u>L7</u> L5 and feed tub\$3	0	<u>L7</u>
<u>L6</u> L5 and (\$2polyester)	0	<u>L6</u>
<u>L5</u> L2 and (@PY<2002)	85	<u>L5</u>
<u>L4</u> L2 and (engine near feed tub\$3)	0	<u>L4</u>
<u>L3</u> L2 and engine compartment	0	<u>L3</u>
<u>L2</u> L1 and feed	117	<u>L2</u>
<u>L1</u> (\$5layer or lamina\$4) and fuel and engine	2021	<u>L1</u>

END OF SEARCH HISTORY

## Freeform Search

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**Set Name** **Query**  
side by side

**Hit Count** **Set Name**  
result set

*DB=PGPB,USPT; PLUR=YES; OP=ADJ*

<u>L5</u>	L4 and (tub\$3 or conduit or pipe)	67	<u>L5</u>
<u>L4</u>	L3 and (bend\$7 or shap\$7 or bent)	84	<u>L4</u>
<u>L3</u>	L2 and (layer with (conductiv\$5 or resistiv\$5))	108	<u>L3</u>
<u>L2</u>	L1 and (elastomer\$2 with \$2polyester)	777	<u>L2</u>
<u>L1</u>	428/35.7 or 428/36.8 or 428/480 or 138/\$10	50342	<u>L1</u>

END OF SEARCH HISTORY

## Freeform Search

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<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
<u>L6</u>	L5 and (bent or bend\$5)[ab,clm,ti]	51	<u>L6</u>
<u>L5</u>	L4 and (polyester with (rubber or elastomer\$2))[ab,clm,ti]	606	<u>L5</u>
<u>L4</u>	L3 and (bend\$8 or shap\$9)	3491	<u>L4</u>
<u>L3</u>	L2 and (\$5layer or lamina\$4)	4451	<u>L3</u>
<u>L2</u>	L1 and (polyester with elastomer\$2)	6722	<u>L2</u>
<u>L1</u>	tub\$3 or pipe or conduit	3856104	<u>L1</u>

END OF SEARCH HISTORY

**PALM INTRANET**

Day : Monday  
Date: 12/13/2004  
Time: 04:42:50

# Inventor Information for 10/761508

Inventor Name	City	State/Country
NISHINO, TODOMU	NABARI-SHI	JAPAN
NAKABAYASHI, YUJI	NABARI-SHI	JAPAN
MANAI, RYOJI	NABARI-SHI	JAPAN

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data
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**Search Another: Application#****or Patent#****PCT /****or PG PUBS #****Attorney Docket #****Bar Code #**

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**Inventor Name Search Result**

Your Search was:

Last Name = NISHINO

First Name = TODOMU

Application#	Patent#	Status	Date Filed	Title	Inventor Name 8
<a href="#">10934393</a>	Not Issued	030	09/07/2004	RESIN TUBE	NISHINO, TODOMU
<a href="#">10761508</a>	Not Issued	071	01/20/2004	HEAT-RESISTANT PLASTIC TUBE	NISHINO, TODOMU
<a href="#">09532165</a>	<a href="#">6355321</a>	150	03/21/2000	TUBE FOR FUEL TRANSPORTATION	NISHINO, TODOMU
<a href="#">08665572</a>	<a href="#">6089278</a>	150	06/18/1996	TUBE FOR FUEL TRANSPORTATION	NISHINO , TODOMU
<a href="#">08603856</a>	<a href="#">5763034</a>	150	02/22/1996	FUEL TRANSFER TUBE	NISHINO , TODOMU
<a href="#">08284156</a>	Not Issued	166	08/02/1994	TUBE FOR FUEL TRANSFORMATION	NISHINO , TODOMU
<a href="#">08027066</a>	Not Issued	161	03/05/1993	FUEL TRANSFER TUBE	NISHINO , TODOMU
<a href="#">07957253</a>	<a href="#">5330810</a>	150	10/06/1992	LIQUID TRANSFER TUBE	NISHINO , TODOMU

Inventor Search Completed: No Records to Display.

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**Inventor Name Search Result**

Your Search was:

Last Name = NAKABAYASHI

First Name = YUJI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 17
10761508	Not Issued	071	01/20/2004	HEAT-RESISTANT PLASTIC TUBE	NAKABAYASHI, YUJI
10711055	Not Issued	030	08/19/2004	FLOWMETER	NAKABAYASHI, YUJI
10711054	Not Issued	041	08/19/2004	FLOWMETER	NAKABAYASHI, YUJI
10711053	Not Issued	041	08/19/2004	FLOWMETER	NAKABAYASHI, YUJI
10387751	6829948	150	03/13/2003	FLOW METER	NAKABAYASHI, YUJI
10019418	6796189	150	03/29/2002	ULTRASONIC FLOWMETER HAVING SEQUENTIALLY CHANGED DRIVING METHOD	NAKABAYASHI, YUJI
09979589	6644129	150	11/16/2001	FLOW RATE MEASUREMENT APPARATUS	NAKABAYASHI, YUJI
09532165	6355321	150	03/21/2000	TUBE FOR FUEL TRANSPORTATION	NAKABAYASHI, YUJI
09202532	6216544	150	12/18/1998	ULTRASONIC FLOWMETER HAVING REDUCED PHASE DIFFERENCE	NAKABAYASHI, YUJI
08665572	6089278	150	06/18/1996	TUBE FOR FUEL TRANSPORTATION	NAKABAYASHI, YUJI
08603856	5763034	150	02/22/1996	FUEL TRANSFER TUBE	NAKABAYASHI, YUJI
08284156	Not Issued	166	08/02/1994	TUBE FOR FUEL TRANSFORMATION	NAKABAYASHI, YUJI
08027066	Not Issued	161	03/05/1993	FUEL TRANSFER TUBE	NAKABAYASHI, YUJI
07849976	5250775	150	03/12/1992	ELECTRIC COOKING APPARATUS ADAPTED FOR GENERATING HIGH POWER OUTPUT	NAKABAYASHI, YUJI

CONTAINING A BATTERY					
07842146	5347109	150	03/20/1992	HIGH-FREQUENCY HEATING APPARATUS MOUNTED ON A MOTOR VEHICLE	NAKABAYASHI, YUJI
07842144	5300744	150	03/20/1992	HIGH-FREQUENCY HEATING DEVICE EMPLOYING SWITCHING TYPE MAGNETRON POWER SOURCE	NAKABAYASHI, YUJI
07757531	5268547	150	09/11/1991	HIGH-FREQUENCY HEATING APPARATUS UTILIZING INVERTER POWER SUPPLY	NAKABAYASHI, YUJI

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Search Another:  
Inventor

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NAKABAYASHI

First Name

YUJI

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**Inventor Name Search Result**

Your Search was:

Last Name = MANAI

First Name = RYOJI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 3
10973120	Not Issued	020	10/25/2004	PURE-WATER PIPE FOR FUEL CELL	MANAI, RYOJI
10934393	Not Issued	030	09/07/2004	RESIN TUBE	MANAI, RYOJI
10761508	Not Issued	071	01/20/2004	HEAT-RESISTANT PLASTIC TUBE	MANAI, RYOJI

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MANAI

**First Name**

RYOJI

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